

KG.1 100

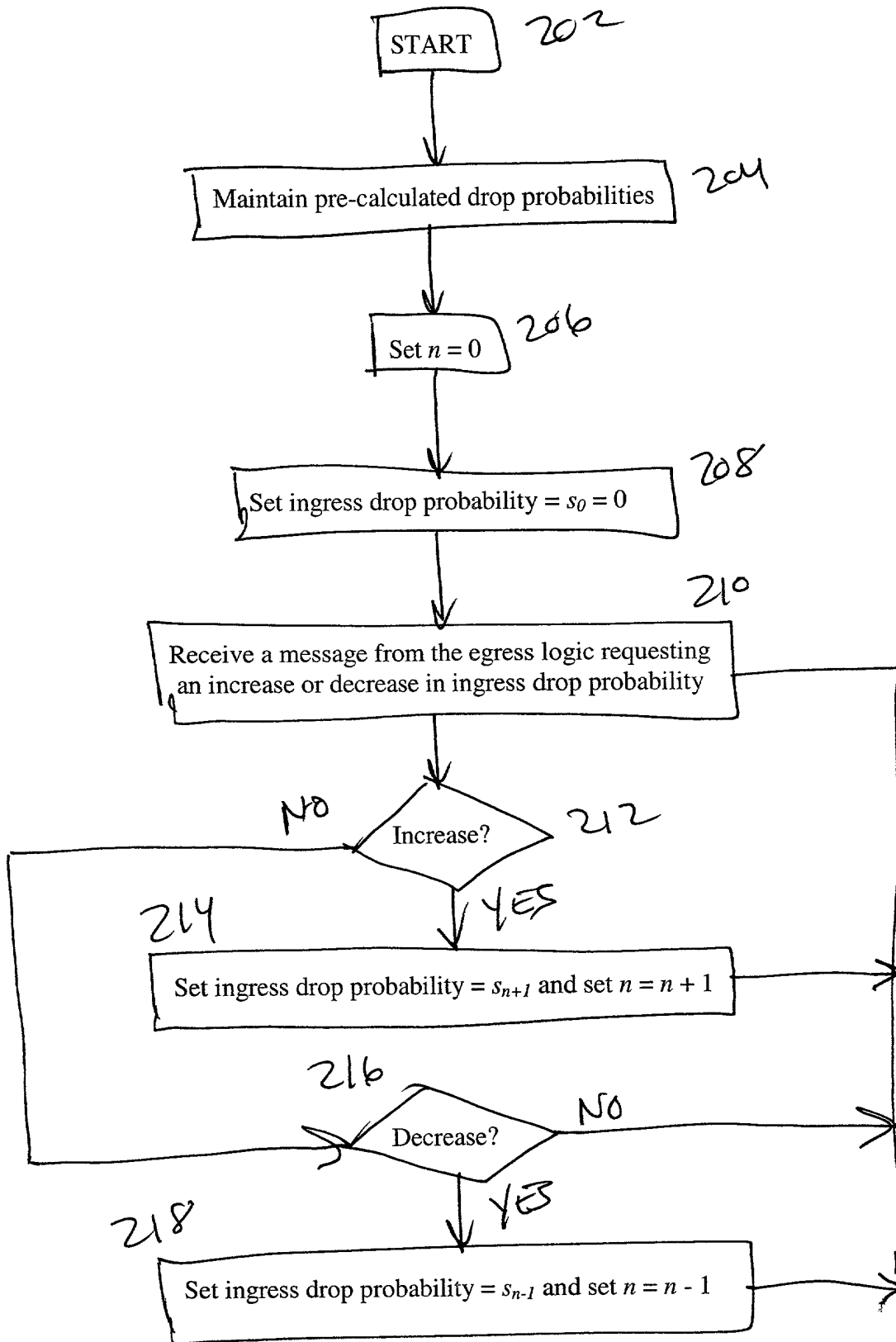


FIG. 2 200

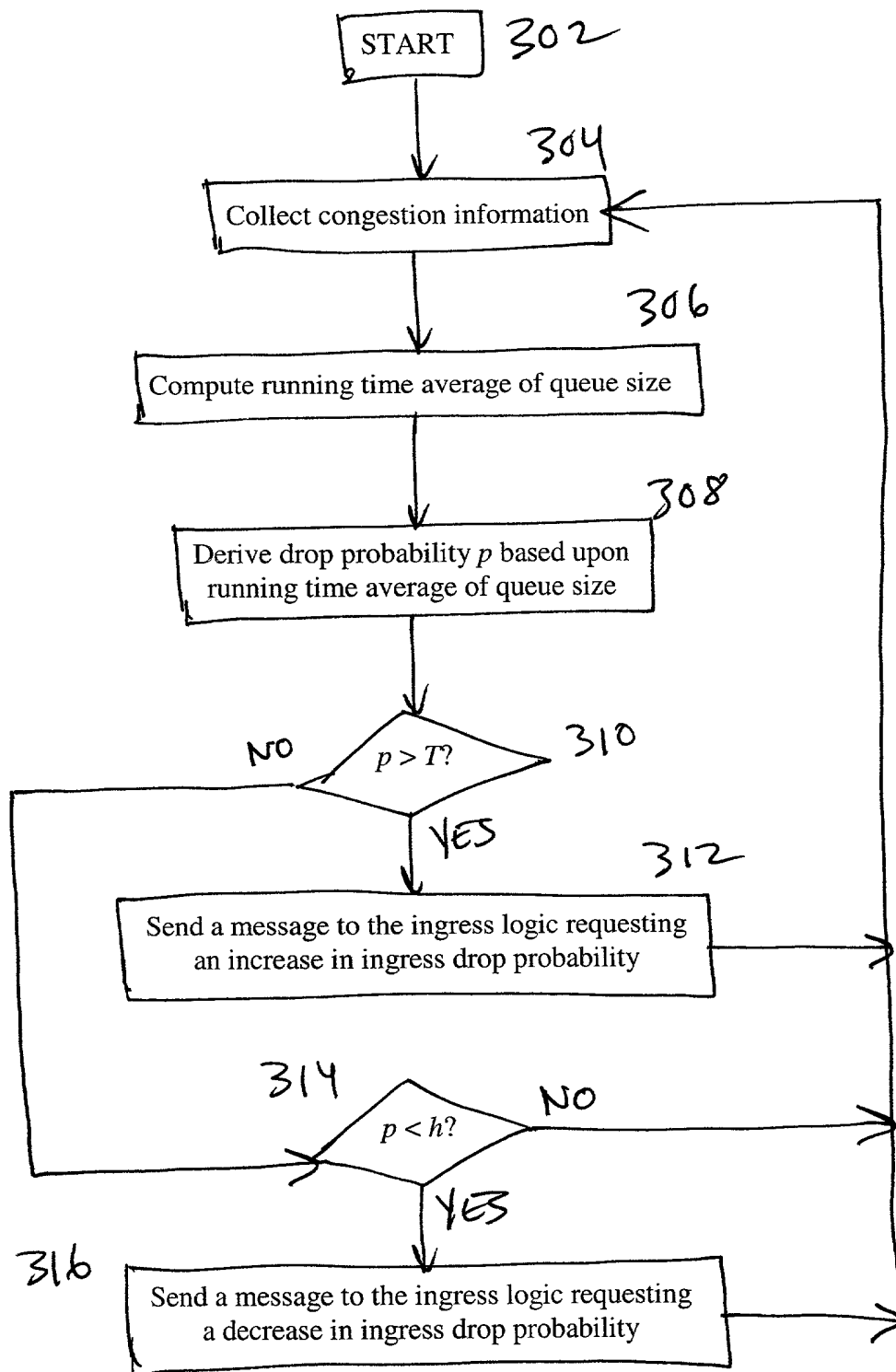


FIG. 3 300

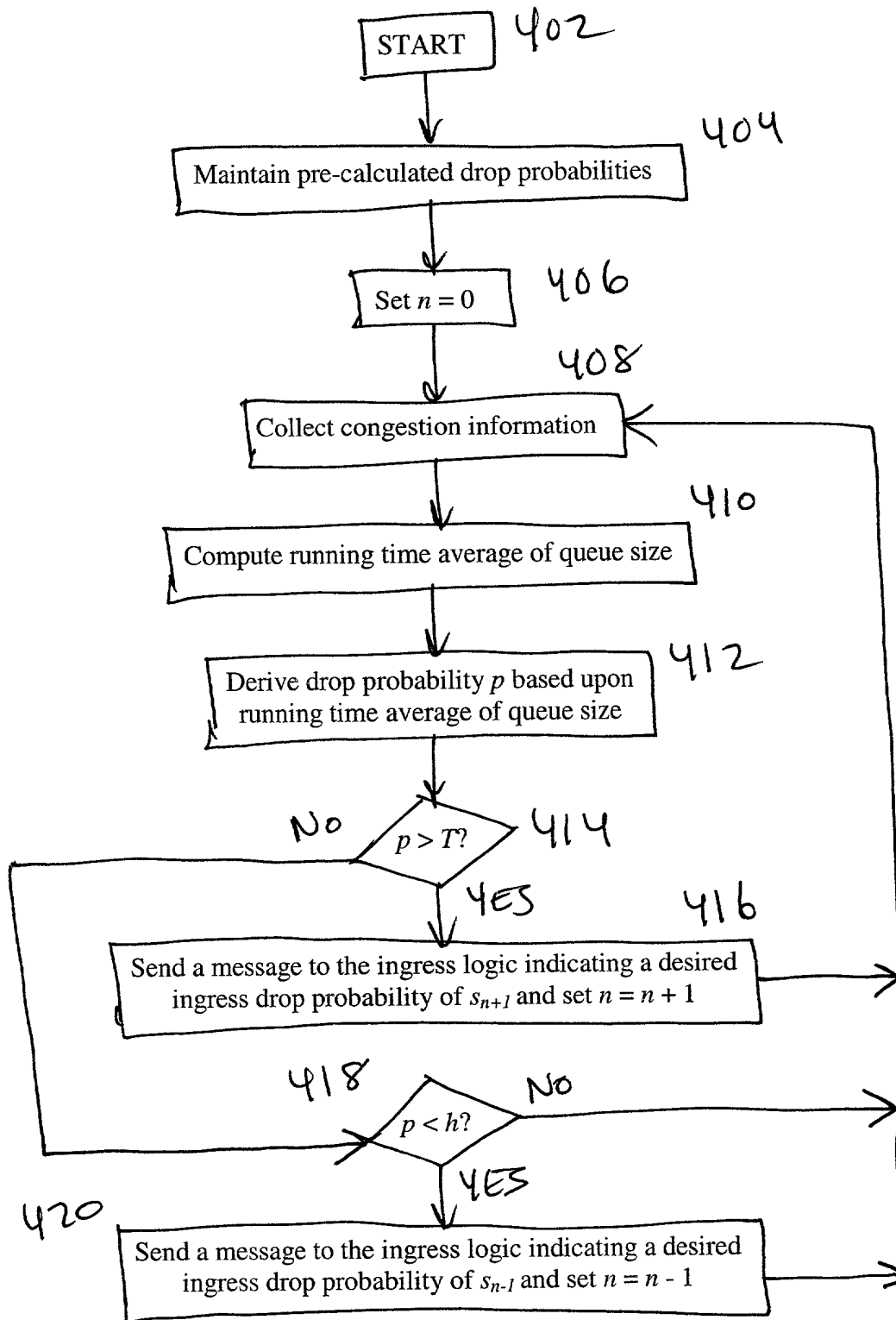


FIG. 4 400

502



Set $n = 0$

504



Set ingress drop probability = $s_0 = 0$

506



Receive a message from the egress logic including
a desired ingress drop probability

508



Set ingress drop probability equal to the desired ingress drop probability provided by the egress logic

570



Fig. 5 520

520